Day:	Monday
Date:	1/29/2007

Time: 12:19:24

PALM INTRANET

Inventor Information for 10/519885

Inventor Name	City	State/Country
KATO, <u>MAKOTO</u>	КҮОТО	JAPAN
HASHIMOTO, MASAHIKO	OSAKA	JAPAN
Appln Info Contents Patition Info At	iy//Agent Info (Confinulty/Reexam Foreig
Search Another: Application#	Search or Pate	ent# Search
PCT / / Sear	or PG PU	BS # Search
Attorney Docket #		geardy [
Bar Code #	Search .	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070007862 A1	US- PGPUB	20070111	Ultrasonic vibrator and ultrasonic flowmeter employing the same	310/348		Adachi; Akihisa et al.
US 20060259213 A1	US- PGPUB	20061116	Tracking system and autonomous mobile unit	701/23	701/24; 701/301	Hashimoto; Masahiko et al.
US 20060239455 A1	US- PGPUB	20061026	Data transmission system, data transmission method, and device	380/201		Kato; Makoto
US 20060233004 A1	US- PGPUB	20061019	Car power source apparatus	365/1		Furukawa; Kimihiko et al.
US 20060122489 A1	US- PGPUB	20060608	Vascular endothelial reactivity measuring apparatus and method for controlling the measuring apparatus	600/411	600/449; 600/587	Kato; Makoto et al.
US 20060108545 A1	US- PGPUB	20060525	Method and device for measuring quantity of wear	250/492.21	250/308	Yoshiki; Masahiko et al.
US 20060022680 A1	US- PGPUB	20060202	Ultrasonic distance measure	324/635		Suginouchi; Takehiko et al.
US 20060007622 A1	US- PGPUB	20060112	Car power source apparatus	361/115		Furukawa; Kimihiko et al.
US 20060004288 A1	US- PGPUB	20060105	Ultrasonic diagnostic apparatus and method for controlling the same	600/443		Kato; Makoto et al.
US 20050285566 A1	US- PGPUB	20051229	Car power source apparatus	320/116		Furukawa, Kimihiko et al.
US 20050240101 A1	US- PGPUB	20051027	Ultrasonograph and method for controlling ultrasonograph	600/437		Kato, Makoto et al.
US 20050233442 A1	US- PGPUB	20051020	Carrier for cell culture	435/325	435/404	Toda, Satoru et al.
US 20050222316 A1	US- PGPUB	20051006	Polyolefin composite material, method for producing same, and formed product thereof	524/445		Kato, Makoto et al.
US 20050199263 A1	US- PGPUB	20050915	Washing method and washing device	134/2	134/10; 134/105; 134/184; 134/31; 134/57R	Irie, Yousuke et al.
US 20050141696 A1	US- PGPUB	20050630	Speech control device and speech control method	379/387.01		Kato, Makoto et al.
US	US-	20050630	Ultrasonic sensor	73/861.27	73/644	Hashimoto,

20050139013 A1	PGPUB					Masahiko et al.
US 20050072248 A1	US- PGPUB	20050407	Ultrasonic flowmeter and ultrasonic flow rate measuring method	73/861.27		Suginouchi, Takehiko et al.
US 20050040644 A1	US- PGPUB	20050224	Pipe connecting structure and cleaning tool	285/7	285/305	Tawara, Hirotoshi et al.
US 20050036932 A1	US- PGPUB	20050217	Method for reducing exhaust carbon dioxide	423/432		Takahashi, Tatsuhito et al.
US 20050010435 A1	US- PGPUB	20050113	Health management system and health management method	705/2	600/300	Kato, Makoto et al.
US 20050000301 A1	US- PGPUB	20050106	FLOWMETER	73/861.27		Umekage, Yasuhiro et al.
US 20040267464 A1	US- PGPUB	20041230	FLOWMETER	702/48		UMEKAGE, Yasuhiro et al.
US 20040261539 A1	US- PGPUB	20041230	FLOWMETER	73/861.27		UMEKAGE, Yasuhiro et al.
US 20040225239 A1	US- PGPUB	20041111	Massage machine and massage method	601/84	601/101; 601/103; 601/116; 601/98	Yamamoto, Yasushi et al.
US 20040200056 A1	US- PGPUB	20041014	Ultrasonic transducer, method for manufacturing ultrasonic transducer, and ultrasonic flowmeter	29/595	29/25.35; 310/328	Suzuki, Masaaki et al.
US 20040192822 A1	US- PGPUB	20040930	Thin injection molded articles	524/445		Shirai, Junji et al.
US 20040173751 A1	US- PGPUB	20040909	Electronic device and method for manufacturing the same	250/338.1	257/E23.193	Komobuchi, Hiroyoshi et al.
US 20040157328 A1	US- PGPUB	20040812	Carrier for cell culture	435/404		Tsuzuki, Hirohiko et al.
US 20040141416 A1	US- PGPUB	20040722	Individual authentication method, individual authentication apparatus, information communication apparatus equipped with the apparatus, and individual authentication system including the apparatus	367/87		Kato, Makoto et al.
US	US-	20040701	Acoustic matching layer,	310/326		Suzuki,

20040124746	PGPUB		ultrasonic transmitter/receiver,			Masaaki et al.
US 20040113523 A1	US- PGPUB	20040617	and ultrasonic flowmeter Acoustic matching layer, ultrasonic transducer, method of making the acoustic matching layer, method for fabricating the ultrasonic transducer, and ultrasonic flowmeter	310/326		Hashimoto, Kazuhiko et al.
US 20040113522 A1	US- PGPUB	20040617	Ultrasonic transmitter-receiver and ultrasonic flowmeter	310/326		Nagahara, Hidetomo et al.
US 20040105469 A1	US- PGPUB	20040603	Optical device, laser beam source, laser apparatus and method of producing optical device	372/21		Yamamoto, Kazuhisa et al.
US 20040095973 A1	US- PGPUB	20040520	Optical device, laser beam source, laser apparatus and method of producing optical device	372/21		Yamamoto, Kazuhisa et al.
US 20040095972 A1	US- PGPUB	20040520	Optical device, laser beam source, laser apparatus and method of producing optical device	372/21		Yamamoto, Kazuhisa et al.
US 20040095971 A1	US- PGPUB	20040520	Optical device, laser beam source, laser apparatus and method of producing optical device	372/21		Yamamoto, Kazuhisa et al.
US 20040095970 A1	US- PGPUB	20040520	Optical device, laser beam source, laser apparatus and method of producing optical device	372/21		Yamamoto, Kazuhisa et al.
US 20040072338 A1	US- PGPUB	20040415	Carrier for cell culture	435/289.1		Tsuzuki, Hirohiko et al.
US 20040027433 A1	US- PGPUB	20040212	Printing medium for the inkjet printing method	347/100		Stork, Gerhard et al.
US 20040013449 A1	US- PGPUB	20040122	Ultrasonic vibration tool, fixing device, and heating device	399/261	399/252	Fujimoto, Keisuke et al.
US 20040011957 A1	US- PGPUB	20040122	Method and device for measuring quantity of wear	250/307		Yoshiki, Masahiko et al.
US 20030231549 A1	US- PGPUB	20031218	Acoustic matching member, ultrasonic transducer, ultrasonic flowmeter and method for manufacturing the same	367/152		Shiraishi, Seigo et al.
US	US-	20031127	Optical apparatus and method	372/32	372/96	Kitaoka,

20030219046 A1	PGPUB		for producing the same			Yasuo et al.
US 20030200817 A1	US- PGPUB	20031030	Ultrasonic flowmeter and method of measuring flow volume	73/861.23		Suginouchi, Takehiko et al.
US 20030183921 A1	US- PGPUB	20031002	Electronic device and method for manufacturing the same	257/704	257/E23.193; 257/E27.132; 257/E27.136; 257/E31.117	Komobuchi, Hiroyoshi et al.
US 20030158504 A1	US- PGPUB	20030821	Massaging apparatus	601/99	601/100; 601/102; 601/103; 601/116	Hiyamizu, Kazuya et al.
US 20030149156 A1	US- PGPUB	20030807	Process for producing polymer/filler composite material	524/445		Okamoto, Hirotaka et al.
US 20030053786 A1	US- PGPUB	20030320	Photoelectric back plane board and information processing system	385/134	385/24	Kato, Makoto et al.
US 20030020365 A1	US- PGPUB	20030130	Piezoelectric thin film vibrator and method of adjusting its frequency	310/311		Yamada, Yuka et al.
US 20030001387 A1	US- PGPUB	20030102	Pipe connecting structure and cleaning tool	285/328	138/155	Tawara, Hirotoshi et al.
US 20020193048 A1	US- PGPUB	20021219	Wear having cup units	450/1		Kato, Makoto et al.
US 20020177647 A1	US- PGPUB	20021128	Phenolic resin composite material	524/445	524/14; 524/425; 524/494	Shimo, Toshihisa et al.
US 20020164531 A1	US- PGPUB	20021107	Nonaqueous electrolyte and nonaqueous electrolyte secondary battery	429/331	429/176; 429/335	Sekino, Masahiro et al.
US 20020141721 A1	US- PGPUB	20021003	Optical data bus fixing board and optical back plane board	385/134	385/24; 385/53	Kato, Makoto et al.
US 20020140780 A1	US- PGPUB	20021003	INK-JET RECORDING HEAD	347/68	347/71	IGAKI, EMIKO et al.
US 20020126369 A1	US- PGPUB	20020912	Method for stabilizing output of higher harmonic waves and short wavelength laser beam source using the same	359/328	372/22	Yamamoto, Kazuhisa et al.
US 20020124662 A1	US- PGPUB	20020912	Ultrasonic transducer, method for manufacturing ultrasonic transducer, and ultra sonic flowmeter	73/861.28		Suzuki, Masaaki et al.
US	US-	20020905	Resin composite material	525/390		Kato, Makoto

20020123575	PGPUB					et al.
A1 US 20020057805 A1	US- PGPUB	20020516	Individual authentication method, individual authentication apparatus, information communication apparatus equipped with the apparatus, and individual authentication system including the apparatus	381/56	381/59	Kato, Makoto et al.
US 20020001322 A1	US- PGPUB	20020103	Optical device, laser beam source, laser apparatus and method of producing optical device	372/22		Yamamoto, Kazuhisa et al.
US 20010054253 A1	US- PGPUB	20011227	Method for reducing exhaust carbon dioxide	47/63	106/639; 423/230; 47/1.4; 65/19	Takahashi, Tatsuhito et al.
US 20010045757 A1	US- PGPUB	20011129	Molding fastening assembly	296/93		Kanie, Hldeki et al.
US 20010040151 A1	US- PGPUB	20011115	Laser machining method, laser machining apparatus, and its control method	219/121.71	219/121.7; 219/121.83	Isaji, Kazuhide et al.
US 20010031651 A1	US- PGPUB	20011018	Portable telephone	455/572	455/411; 455/418; 455/571; 455/574	Nakae, Kazuaki et al.
US 20010027964 A1	US- PGPUB	20011011	Laser machining method, laser machining apparatus, and its control method	219/121.62	219/121.7; 219/121.71	Isaji, Kazuhide et al.
US 20010006077 A1	US- PGPUB	20010705	Water hammering prevention device	137/218		Matsuura, Nobuyuki et al.
US 20010002536 A1	US- PGPUB	20010607	Pressurized fluidized bed combined electricity generation system	60/39.182	60/39.464	Abe, Katsuhiko et al.
US 7162930 B2	USPAT	20070116	Ultrasonic sensor	73/861.25		Hashimoto; Masahiko et al.
US 7133428 B2	USPAT	20061107	Optical apparatus and method for producing the same	372/38.02	372/38.07	Kitaoka; Yasuo et al.
US 7101723 B2	USPAT	20060905	Optical device, laser beam source, laser apparatus and method of producing optical device	438/31	359/344; 438/69	Yamamoto; Kazuhisa et al.
US 7092512 B2	USPAT	20060815	Call control device and call control method	379/387.01	379/382; 381/71.6; 455/550.1; 455/569.1;	Kato; Makoto et al.

•

					455/575.1; 600/559	
US 7087264 B2	USPAT	20060808	Ultrasonic transducer, method for manufacturing ultrasonic transducer, and ultrasonic flowmeter	427/100	29/25.35; 427/379	Suzuki; Masaaki et al.
US 7082841 B2	USPAT	20060801	Ultrasonic flowmeter	73/861.27		Umekage; Yasuhiro et al.
US 7073395 B2	USPAT	20060711	Ultrasonic flowmeter and ultrasonic flow rate measuring method	73/861.27	73/861.28	Suginouchi; Takehiko et al.
US 7061163 B2	USPAT	20060613	Ultrasonic transducer and ultrasonic flowmeter	310/334	310/327	Nagahara; Hidetomo et al.
US 7046015 B2	USPAT	20060516	Ultrasonic distance measure	324/635	73/609	Suginouchi; Takehiko et al
US 7022523 B2	USPAT	20060404	Carrier for cell culture	435/401	435/397	Tsuzuki; Hirohiko et al.
US 7004671 B2	USPAT	20060228	Pipe connecting structure and cleaning tool	403/341	15/143.1; 15/145; 16/422; 285/7; 403/293; 403/379.4; 403/379.5	Tawara; Hirotoshi et al
US 6989625 B2	USPAT	20060124	Acoustic matching layer, ultrasonic transducer and ultrasonic flowmeter	310/334		Suzuki; Masaaki et al.
US 6984922 B1	USPAT	20060110	Composite piezoelectric transducer and method of fabricating the same	310/334	310/321; 310/367	Nagahara; Hidetomo et al.
US 6969943 B2	USPAT	20051129		310/334		Hashimoto; Kazuhiko et al
US 6965107 B2	USPAT	20051115	Semiconductor-based encapsulated infrared sensor and electronic device	250/338.1	250/353; 257/E23.193; 438/456	Komobuchi; Hiroyoshi et al.
US 6947697 B2	USPAT	20050920	Ultrasonic vibration tool, fixing device, and heating device	399/320	219/216; 310/312; 310/323.19	Fujimoto; Keisuke et al.
US 6941821 B2	USPAT	20050913	Ultrasonic flowmeter including stable flow rate calculation means based on instantaneous flow rate	73/861.27	702/45	Umekage; Yasuhiro et al
US 6925891 B2	USPAT	20050809	Ultrasonic flowmeter and method of measuring flow volume	73/861.27	73/861.28	Suginouchi; Takehiko et al
US 6915704 B2	USPAT	20050712	Ultrasonic flowmeter including stable flow rate calculation means based on instantaneous	73/861.27	702/45	Umekage; Yasuhiro et al

			flow rate			
US 6914918 B2	USPAT	20050705	Optical device, laser beam source, laser apparatus and method of producing optical device	372/22	359/26; 359/28; 372/6; 372/64; 372/96	Yamamoto; Kazuhisa et al.
US 6890834 B2	USPAT	20050510	Electronic device and method for manufacturing the same	438/455	257/E23.193; 257/E27.132; 257/E27.136; 257/E31.117; 438/125; 438/126; 438/26; 438/456; 438/457; 438/458; 438/459; 438/55	Komobuchi; Hiroyoshi et al.
US 6843843 B2	USPAT	20050118	Underwater immersion block and method to produce the same	106/682	106/738; 106/789; 106/791; 106/817	Takahashi; Tatsuhito et al.
US 6838509 B2	USPAT	20050104	Phenolic resin composite material	524/447	524/425; 524/445; 524/449; 524/493; 524/494	Shimo; Toshihisa et al.
US 6836656 B2	USPAT	20041228	Portable telephone	455/418	455/343.4; 455/567; 455/574	Nakae; Kazuaki et al.
US 6821464 B2	USPAT	20041123	Process for producing polymer/filler composite material	264/45.3	264/288.8; 264/291; 264/50; 264/53; 264/54	Okamoto; Hirotaka et al.
US 6796189 B1	USPAT	20040928	Ultrasonic flowmeter having sequentially changed driving method	73/861.27		Umekage; Yasuhiro et al.
US 6794089 B2	USPAT	20040921	Nonaqueous electrolyte and nonaqueous electrolyte secondary battery	429/331	429/162; 429/163; 429/231.4; 429/231.8; 429/300; 429/323	Sekino; Masahiro et al.
US 6788620 B2	USPAT	20040907	Acoustic matching member, ultrasound transducer, ultrasonic flowmeter and method for manufacturing the same	367/152	310/334	Shiraishi; Seigo et al.

.

,

US 6783211 B2	USPAT	20040831	Ink-jet recording head	347/68	347/69; 347/70; 347/71; 347/72	Igaki; Emiko et al.
US 6776051 B2	USPAT	20040817	Ultrasonic transducer and ultrasonic flowmeter using same	73/861.27	367/152	Suzuki; Masaaki et al.
US 6697299 B2	USPAT	20040224	Individual authentication method, individual authentication apparatus, information communication apparatus equipped with the apparatus, and individual authentication system including the apparatus	367/87	367/136; 367/191	Kato; Makoto et al.
US 6674917 B1	USPAT	20040106	Method of synthesizing an image for any light source position and apparatus therefor	382/284	345/426; 396/155	Hisaki; Kazuya et al.
US 6654515 B2	USPAT	20031125	Photoelectric back plane board and information processing system	385/24	385/129	Kato; Makoto et al.
US 6621950 B2	USPAT	20030916	Optical data bus fixing board and optical back plane board	385/24	385/130; 385/31	Kato; Makoto et al.
US 6604433 B1	USPAT	20030812	Ultrasonic transducer and ultrasonic flowmeter	73/861.27	73/861.28	Azuma; Naoko et al.
US 6590915 B1	USPAT	20030708	Optical apparatus and method for producing the same	372/38.02	372/20	Kitaoka; Yasuo et al.
US 6586703 B2	USPAT	20030701	Laser machining method, laser machining apparatus, and its control method	219/121.62	219/121.83; 219/121.85	Isaji; Kazuhide et al.
US 6555782 B2	USPAT	20030429	Laser machining method, laser machining apparatus, and its control method	219/121.72	219/121.7; 219/121.83	Isaji; Kazuhide et al.
US 6508133 B1	USPAT	20030121	Ultrasonic flowmeter and ultrasonic generator/detector	73/861.18	310/334; 73/861.29	Adachi; Akihisa et al.
US 6496680 B2	USPAT	20021217	Image fixing device and method using ultrasonic vibration	399/329		Fujimoto; Keisuke et al.
US 6496299 B2	USPAT	20021217	Method for stabilizing output of higher harmonic waves and short wavelength laser beam source using the same	359/328	359/332; 372/22; 385/122	Yamamoto; Kazuhisa et al.
US 6474538 B1	USPAT	20021105	Bonding apparatus and bonding method	228/262	228/180.5; 228/4.5	Yonezawa; Takahiro et al.
US 6472460 B1	USPAT	20021029	Polymer composite material and process for preparing the same	524/445	524/236; 524/449	Okamoto; Hirotaka et al.
US 6441337 B1	USPAT	20020827	Laser machining method, laser machining device and control	219/121.62	219/121.83; 219/121.85	Isaji; Kazuhide et al.

			method of laser machining			T
US 6415810 B2	USPAT	20020709	Water hammering prevention device	137/218	137/543	Matsuura; Nobuyuki et al.
US 6333943 B1	USPAT	20011225	Optical device, laser beam source, laser apparatus and method of producing optical device	372/43.01	359/204; 359/344; 385/129	Yamamoto; Kazuhisa et al.
US 6323990 B1	USPAT	20011127	Method for stabilizing output of higher harmonic waves and short wavelength laser beam source using the same	359/328	372/22	Yamamoto; Kazuhisa et al.
US 6299295 B1	USPAT	20011009	Ink jet printing head having ink chambers arranged in succession by lamination	347/68	347/71; 347/94	Miura; Masayoshi et al.
US 6298075 B1	USPAT	20011002	Optical apparatus and method for producing the same	372/33	372/38.02	Kitaoka; Yasuo et al.
US 6293087 B1	USPAT	20010925	Pressurized fluidized bed combined electricity generation system	60/39.182	60/39.464	Abe; Katsuhiko et al.
US 6287118 B1	USPAT	20010911	Sheet type oral implant	433/176	433/173	Naganuma; Katsuyoshi et al.
US 6224806 B1	USPAT	20010501	Method of molding cavity plate of ink jet printer head	264/219	264/234; 264/629; 264/645	Inose; Toshio et al.
US 6216544 B1	USPAT	20010417	Ultrasonic flowmeter having reduced phase difference	73/861.25		Adachi; Akihisa et al.
US 6212872 B1	USPAT	20010410	Pressurized fluidized-bed combined cycle power generation system	60/39.182	60/39.464; 60/39.58; 60/794	Abe; Katsuhiko et al.
US 6185168 B1	USPAT	20010206	Super-resolution optical head apparatus	369/44.23		Kato; Makoto et al.
US 6154278 A	USPAT	20001128	Optical encoder for optically measuring displacement of moving body	356/499	250/237G; 356/503; 356/616	Ito; Masami et al.
US 6152485 A	USPAT	20001128	Head-protecting air bag device for a vehicle	280/749	280/728.2; 280/730.1; 280/730.2	Kato; Makoto
US 6121361 A	USPAT	20000919	Composite clay material and method for producing the same, blend material and composite clay rubber using the same and production method thereof	524/445	523/216; 524/447; 524/448; 524/449; 524/450; 524/451; 524/714	Usuki; Arimitsu et al.
US 6115345 A	USPAT	20000905	Super-resolution optical head apparatus	369/112.1	369/112.19; 369/44.23; 369/44.37	Kato; Makoto et al.

US 6103817	USPAT	20000815	Composite clay material and	524/574	523/216;	Usuki;
A	USFAI	20000813	method for producing the same,	324/3/4	524/447;	Arimitsu et al.
A			blend material and composite		524/448;	Ammisa et al.
		. '	clay rubber using the same and		524/449;	
					524/450;	
			production method thereof		-	
					524/451;	
		• • • • • • • • • • • • • • • • • • • •		0.50/0.0	524/714	77'4 1
US 6069904	USPAT	20000530	Optical apparatus and method	372/32	372/33;	Kitaoka;
Α .			for producing the same		372/96	Yasuo et al.
US 6067393	USPAT	20000523	Optical apparatus and method	385/49	385/147;	Kitaoka;
Α			for producing the same		385/88;	Yasuo et al.
			•		385/90;	
					385/91	
US 6046745	USPAT	20000404	Three-dimensional model	345/420	382/100;	Moriya;
$\cdot \mathbf{A}$			making device and its method		382/106;	Toshio et al.
	•		-		382/286	
US 6035652	USPAT	20000314	Idle speed control system for	62/133	123/339.17;	Hashimoto;
A			internal combustion engine		62/323.1	Masahiko
US 5988144	USPAT	19991123	Engine air-fuel ratio controller	123/493	477/111;	Yoshioka;
A		13331123			701/104;	Yoshiaki et al.
7.					701/110	
US 5978109	USPAT	19991102	Superresolution scanning	359/15	359/29;	Kato; Makoto
	USIAI	19991102	optical device	337/13	359/558;	et al.
Α			optical device		359/559;	ct al.
		·			1	
					359/562;	
110,5050.50	LIODAT	10001006	0 ' 1	504/445	369/112.1	I I and a
US 5973053	USPAT	19991026	Composite clay material and	524/445	523/216;	Usuki;
Α			method for producing the same,		524/447;	Arimitsu et al.
			blend material and composite		524/448;	
			clay rubber using the same and		524/449;	
			production method thereof		524/450;	
					524/451;	
,					524/714;	
					524/718	
US 5960259	USPAT	19990928	Optical apparatus and method	438/106	438/25	Kitaoka;
Α			for producing the same			Yasuo et al.
US 5936985	USPAT	19990810	Method for stabilizing output of	372/31	372/22	Yamamoto;
Α		`	higher harmonic waves and	ŀ		Kazuhisa et al.
			short wavelength laser beam			
			source using the same			
US 5936023	USPAT	19990810	Method of manufacturing	524/445	524/442	Kato; Makoto
A			composite material of clay			et al.
			mineral and rubber			
US 5934247	USPAT	19990810	Engine deceleration control	123/327	123/329;	Hashimoto;
A			device		123/406.5;	Masahiko et
* *					123/493	al.
US 5901391	USPAT	19990511	Bed	5/666	5/665; 5/905	Kato; Makoto
A 3901391	OSLAI	17990311	Doa	3,000	3,003, 3,703	Traco, maroto
	USPAT	19990427	Die for superplastic forming of	76/107.1	72/60;	Kamiya; Akira
US 5896784	USPAI	1777042/	Die for superplastic forming of	/0/10/.1	12100,	Kamiya, Akiia

A			titanium-based alloy	<u> </u>	72/709	et al.
US 5849169 A	USPAT	19981215	Method for electrically coloring aluminum material and gray-colored aluminum material obtained thereby	205/50	205/173; 428/472.2	Aikawa; Kazuo et al.
US 5842061 A	USPAT	19981124	Apparatus using battery	396/203	340/636.15; 396/277	Nakajima; Hidekazu et al.
US 5835650 A	USPAT	19981110	Optical apparatus and method for producing the same	385/49	385/88	Kitaoka; Yasuo et al.
US 5729736 A	USPAT	19980317	Access analysis method and system in parallel data base system	707/10	707/2	Gomi; Fumio et al.
US 5687153 A	USPAT	19971111	Optical head device and optical information apparatus using a lithium niobate hologram with divisional areas to diffract light to corresponding photo detector areas	369/112.12	369/112.15; 369/112.18; 369/44.23	Komma; Yoshiaki et al.
US 5648951 A	USPAT .	19970715	Movable optical head integrally incorporated with objective lens and hologram element	369/112.07	369/112.1; 369/44.12	Kato; Makoto et al.
US 5644413 A	USPAT	19970701	Optical head for adjusting a positional relation between the information medium and the optical head	369/44.23	359/569; 359/900; 369/112.13; 369/112.15; 369/44.12	Komma; Yoshiaki et al.
US 5625762 A	USPAT	19970429	Method for extracting three- dimensional color vector	345/591	382/162; 382/191; 382/202	Takizawa; Yuri et al.
US 5625613 A	USPAT	19970429	Super-resolution scanning optical system by incoherently superimposing two beams	369/112.15	369/112.19; 369/116; 369/118; 369/119; 369/44.23	Kato; Makoto et al.
US 5606571 A	USPAT	19970225	Microwave powered gas laser apparatus	372/82	372/64; 372/92	Furuya; Nobuaki et al.
US 5594850 A	USPAT	19970114	Image simulation method	345/632		Noyama; Hideo et al.
US 5594713 A	USPAT	19970114	Optical pickup head apparatus	369/44.23	349/19; 369/103; 369/112.02; 369/112.12; 369/112.16; 369/120	Komma; Yoshiaki et al.
US 5578159 A	USPAT	19961126	Hot press for producing multilayer circuit board	156/358	100/319; 100/320; 100/321; 100/323;	Miyashita; Akimi et al.

		· · · · · · · · · · · · · · · · · · ·				T
					100/326;	
					100/48;	
					100/51;	
					156/359;	
					156/583.1;	
					156/583.3	
US 5572635	USPAT	19961105	Mathad for about in a a matural	345/426		Tald
	USFAI	19901103	Method for changing a natural	343/420	345/581;	Takizawa;
A			image based on a light		382/167	Yuri et al.
			environment in the natural			
			image			
US 5572299	USPAT	19961105	Developing device using two-	399/256	399/259	Kato; Makoto
Α			component developer			et al.
US 5545495	USPAT	19960813	Magnesia-based beta alumina	429/320	501/120	Kato; Makoto
A			sintered bodies and a process			•
			for producing the same			
US 5537638	USPAT	19960716	Method and system for image	345/426	345/600	Morita;
A		13300710	mapping	313/420	3-15/000	Toyohisa et al.
US 5537132	USPAT	19960716	Method of information	345/642	715/818	Teraoka;
A A	OSIAI	19900710	1	343/042	/13/616	Tadahiro et al.
	LICDATE	100000	reference for hypermedia	210/210	210/226	
US 5523642	USPAT	19960604	External force measuring	310/319	310/326;	Hashimoto;
A			system and component		310/338	Masahiko et
	1	ĺ	mounting apparatus equipped			al.
			with same			<u>'</u>
US 5519685	USPAT	19960521	Optical pickup head apparatus	369/112.19	369/44.37	Kato; Makoto
A			capable of suppressing crosstalk			et al.
			from adjacent tracks and in the			
		,	recording line density direction			
US 5496995	USPAT	19960305	Superresolution scanning	250/216	250/201.5;	Kato; Makoto
Α			optical device		369/44.12	et al.
US 5495461	USPAT	19960227	Optical pickup head apparatus	369/112.1	250/201.5;	Komma;
A		17700227	Optical pickup nead apparatus	307/112.1	369/100;	Yoshiaki et al.
A						i osiliaki et al.
					369/112.02;	
					369/116;	
					369/120;	
				:	369/121;	
					369/44.12;	
					369/44.23	
US 5452312	USPAT	19950919	Short-wavelength laser light	372/5	372/102;	Yamamoto;
Α			source and optical information		372/108;	Kazuhisa et al.
	1		processing aparatus		372/21;	
		ŀ			372/22	
US 5439739	USPAT	19950808	Ink jet recording medium	428/32.23	347/105;	Furukawa;
Α					428/32.1;	Akira et al.
					428/342;	
					428/413;	
					428/474.4;	
					428/500	
US 5412631	USPAT	19950502	Ontical head apparatus for	369/44.37		Vomma
	OSCAI	17730302	Optical head apparatus for	309/44.37	369/103;	Komma;
Α	1		storing, reading or erasing	L	369/112.12;	Yoshiaki et al.

•

US 5311173	USPAT	19940510	Navigation system and method	340/995.22	340/988;	Komura;
A .			device and method of producing the same and second-harmonic generation apparatus and method of producing the same		359/332	Kaoru et al.
US 5313543	USPAT	19940517	Second-harmonic generation	385/122	369/44.37; 369/44.41 359/328;	Matsuda;
US 5315574 A	USPAT	19940524	diffuser with plural phase shift regions Optical head with polarized beam hologram	369/112.03	359/35; 359/9 369/112.12; 369/112.15;	Saimi; Tetsuo et al.
US 5317435 A	USPAT	19940531	Holographic recording apparatus having a liquid crystal modulator including a	349/2	349/117; 349/137; 349/64;	Kasazumi; Kenishi et al.
US 5317678 A	USPAT	19940531	Method for changing color of displayed images by use of color components	345/426	345/586; 345/593	Okawara; Hiroyuki et al.
US 5357533 A	USPAT	19941018	Frequency doubler and laser source	372/22	382/285 359/328; 372/21	Mizuuchi; Kiminori et al.
US 5369736 A	USPAT	19941129	ultrasonic probe Texture mapping method	345/582	345/420; 382/195;	Kato; Makoto et al.
A			transmission and reception of ultrasonic wave and ultrasonic diagnostic apparatus including		600/585	Shinichiro et al.
A US 5377682	USPAT	19950103	generating apparatus in which coherent light is converted into shorter wavelength light Ultrasonic probe for	600/446	385/122 600/466;	Yasuo et al. Ueno;
US 5387998	USPAT	19950207	with common data Shorter wavelength light	359/328	703/7; 715/501.1; 715/516; 715/539; 715/731	Kitaoka;
US 5398308 A	USPAT	19950314	System and method for image simulation permitting editing	715/500.1	345/594; 345/647;	Kato; Makoto et al.
US 5399029 A	USPAT	19950321	Method of kerning in the processing of documents written in European languages	400/9	400/279; 400/3; 715/519	Muraoka; Youichi et al.
			information reproducing method and optical information apparatus for optically reading information stored in an optical memory		369/44.23; 369/44.41	
			information, and optical		369/44.12;	

A			using map data		701/208;	Fuminobu et
		10010			73/178R	al.
US 5301059	USPAT	19940405	Short-wavelength light	359/332	359/328;	Kitaoka;
A			generating apparatus		372/22;	Yasuo et al.
· .					385/122	
US 5285946	USPAT	19940215	Apparatus for mounting	228/9	228/102;	Tomigashi;
Α			components		228/6.2	Yoshio et al.
US 5274742	USPAT	19931228	Combination problem solving	706/19	706/30	Morita;
A			method and apparatus			Toyohisa et al
US 5247583	USPAT	19930921	Image segmentation method	382/164	382/225	Kato; Makoto
Α			and apparatus therefor			et al.
US 5225920	USPAT	19930706	Liquid crystal modulator	349/1	349/117;	Kasazumi;
A			including a diffuser with plural		349/137;	Kenichi et al.
			phase shifting regions		349/64	
US 5173954	USPAT	19921222	Spatial light modulation device	382/211	359/242;	Kato; Makoto
A			and image reconstructing		359/244;	et al.
			apparatus using the same		359/245;	
			-		359/254;	
					382/128;	
					382/321	
US 5163432	USPAT	19921117	Catheter type laser illuminating	600/439	606/11;	Ueno;
A			apparatus		606/12;	Shinichiro et
					606/7	al.
US 5161537	USPAT	19921110	Ultrasonic diagnostic system	600/463	600/447;	Hashimoto;
A			,		600/459	Masahiko et
						al.
US 5111448	USPAT	19920505	Optical pickup head having a	369/44.23	369/112.13;	Komma;
A			hologram-associated objective		369/112.15;	Yoshiaki et al
			lens and optical information		369/116;	
			processing apparatus using the		369/44.12;	
			same		369/44.24	
US 5062098	USPAT	19911029	Optical pick-up device having	369/112.02	369/112.1;	Hori;
A			holographic element		369/112.12;	Yoshikazu et
- -			6F		369/44.12	al.
US 5029221	USPAT	19910702	Image reconstructing apparatus	382/132	250/370.08;	Takiguchi;
A					250/582;	Yoshihiro et
					250/584	al.
US 5003457	USPAT	19910326	Simultaneous data and electric	700/4	340/310.12;	Ikei; Mitsuru
A			power transmitting/receiving	' ' ' ' '	340/310.16	et al.
			system			
US 5001344	USPAT	19910319	Scanning electron microscope	250/307	250/310;	Kato; Makoto
A		17710317	and method of processing the		250/397	et al.
4.5			same		200.377	
US 4929823	USPAT	19900529	Optical pickup head with	250/201.5	369/44.23;	Kato; Makoto
A		17700327	holographic servo signal	230/201.3	369/44.37	et al.
Δ.			detection using a spot size		307,44.37	ot al.
			detection using a spot size detection system			
US 4912328	USPAT	19900327	Apparatus for improving the	250/310	250/306;	Kato; Makoto
	USFAI	17700327		230/310	250/300,	et al.
Α	l	L	signal-to-noise ratio of image		230/311	Ct al.

-			signals in a scan-type imaging system			
US 4912313 A	USPAT	19900327	Method of measuring surface topography by using scanning electron microscope, and apparatus therefor	250/307	250/310	Kato; Makoto et al.
US 4893373 A	USPAT	19900116	Manual wiper	15/245	15/227	Kato; Makoto
US 4835385 A	USPAT	19890530	Method of measuring sectional shape and a system therefor	250/310	250/306; 250/307; 250/492.2; 250/559.22	Kato; Makoto et al.
US 4817178 A	USPAT	19890328	Linear cursor representation method	382/289	345/157; 345/650; 382/206	Momose; Kaoru et al.
ÚS 4803358 A	USPAT	19890207	Scanning electron microscope	250/310	250/307; 250/442.11; 700/302	Kato; Makoto et al.
US 4755047 A	USPAT	19880705	Photometric stereoscopic shape measuring method	356/611	250/307; 250/310; 250/558; 356/2	Kato; Makoto et al.
US 4733074 A	USPAT	19880322	Sample surface structure measuring method	250/307	250/310; 250/492.2	Kato; Makoto et al.
US 4725730 A	USPAT	19880216	System of automatically measuring sectional shape	250/307	250/310	Kato; Makoto et al.
US 4704634 A	USPAT	19871103	Streak tube having image slitting means for transmitting slit electron images of an object	348/215.1	348/326	Kato; Makoto et al.
US 4676596 A	USPAT	19870630	Optical device and document reader using the same	359/619	250/208.1; 250/226; 358/512; 359/885; 396/307	Kato; Makoto et al.
US 4313928 A	USPAT	19820202	Composition for labeling of red blood cells with radioactive technetium	424/1.17	600/436	Kato; Makoto et al.
US 4297166 A	USPAT	19811027	Thallium-carrying target material and its production	376/194	205/261	Kato; Makoto et al.
US 4256726 A	USPAT	19810317	.sup.99m Tc-Labeled radioactive diagnostic agent, and non-radioactive carrier therefor	424/1.65		Kato; Makoto et al.
US 4247407 A	USPAT	19810127	Magnetic recording composition	252/62.54	427/128; 428/843.4	Naruse; Tunehide et al.
US 4224480 A	USPAT	19800923	Holographic playback system using a charge storage sensor and binary decoding	369/47.48	359/26; 359/27; 365/125; 365/216;	Satoh; Isao et al.

ı

-					369/103; 369/44.42; 369/47.54	
US 4164704 A	USPAT	19790814	Plural probe circuit card fixture using a vacuum collapsed membrane to hold the card against the probes	324/72.5	324/758	Kato; Makoto et al.
US 4104489 A	USPAT	19780801	Holographic memory with fringe stabilizing compensation for recording medium motion	369/103	359/29; 359/9; 365/125; 365/216; 386/128	Satoh; Isao et al.
US 4080513 A	USPAT	19780321	Molded circuit board substrate	174/255	174/256	Cuneo; Edward A. et al.
US 4037918 A	USPAT	19770726	Fourier-transform holography by pseudo-random phase shifting	359/29	359/559	Kato; Makoto
US 4020535 A	USPAT	19770503	Method of making an electro- discharge electrode	445/49	451/38	Cuneo; Edward A. et al.
US 4013338 A	USPAT	19770322	Fourier transform holography using pseudo-random phase shifting of object illuminating beams and apodization	359/29	359/35; 359/559; 359/900	Sato; Isao et al.
US 3987345 A	USPAT	19761019	Input setting type programming relay	361/172	326/105; 340/146.2	Kato; Makoto
US 3940202 A	USPAT	19760224	Light beam deflection system	359/18		Kato; Makoto et al.
US 3917380 A	USPAT	19751104	Method of hologram recording with reduced speckle noise	359/35	359/900	Kato; Makoto et al.
US 3903360 A	USPAT	19750902	Reduction by polarization noise techniques	369/121	359/26; 365/206; 365/215; 369/103; 369/107; 369/112.17; 386/128	Kamisaka; Kosey et al.
US 3877776 A	USPAT	19750415	Speckle reduction in holography	359/10	359/30; 359/33	Okino; Yoshihiro et al.
US 3865996 A	USPAT	19750211	HOLOGRAPHIC AUDIO SIGNAL RECORDING AND PLAYBACK APPARATUS	369/103	359/10; 369/117; 369/121	Kato; Makoto